

the able to be completely freed from the three major dimensions, said means operating on moving portions of the emptying means one independently from the other.

2. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 1, characterized in that it provides for a slider ~~(59)~~ whose position can be adjusted inside the cradle ~~(2)~~ depending on the vessel height, said slider being able to be moved through a pneumatic cylinder equipped with a radial movement for approaching to and going away from a bracket ~~(8)~~ integral with the slider and an horizontal translation movement perpendicular to the radial movement.

3. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 2, characterized in that it provides for a rack locking ~~(9)~~ to ensure the position reached by the slider ~~(5)~~.

4. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 1, characterized in that it provides for a blade ~~(40)~~ arranged longitudinally along the external tank wall to define the tank width depending on the transverse vessel dimension ~~(B)~~, the blade being equipped with means for forcing it to rotate around an idle shaft ~~(14)~~ supported by the tank itself.

5. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 1, characterized in that it comprises two false backs, an upper one ~~(21)~~ and a lower one ~~(22)~~, each one of which can change its slant with respect to the vertical direction to define the discharge channel ~~(3)~~ depth.

6. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 5, characterized in that it comprises a small cable ~~(23)~~ that descends down to the lower channel part and that actuates a worm screw ~~(25)~~ that drags and moves a small triangular block ~~(26)~~ inserted inside a slot ~~(27)~~ slanted with respect to the worm screw axis and obtained in a bracket ~~(28)~~ integral with the lower back ~~(22)~~.

7. (CURRENTLY AMENDED) A device ~~Device~~ according to claims 5 and 6, characterized in that it provides for a connecting rod ~~(32)~~ and lever ~~(30)~~ system kinematically connected to the upper false back ~~(21)~~ and to the lower false back ~~(21)~~ and to the lower false back ~~(22)~~ to transmit the displacement movement from one back to the other.

8. (CURRENTLY AMENDED) A device ~~Device~~ according to claim 1, characterized in that it comprises a vertical wall ~~(45)~~ that can translate in order to widen or shorten the discharge channel ~~(3)~~ dimension depending on the vessel dimension ~~(B)~~.